L Number	Hits	Search Text	DB	Time stamp
1	1	6671166.pn.	USPAT	2004/02/18 15:26
2	2	"9835369"	EPO; JPO; DERWENT	2004/02/18 15:28
3	0	carbon adj black with surface adj area and 4361/502.ccls.	USPAT; US-PGPUB	2004/02/18 15:29
4	40	carbon adj black with surface adj area and 361/502.ccls.	USPAT; US-PGPUB	2004/02/18 15:29
5	39	separator and carbon adj black with surface adj area and 361/502.ccls.	USPAT; US-PGPUB	2004/02/18 15:41
6	186	electrode with carbon with surface adj area and 361/502.ccls.	USPAT; US-PGPUB	2004/02/18 15:44
7	22	porous with electrode with carbon with surface adj area and 361/502.ccls.	USPAT; US-PGPUB	2004/02/18 15:47
8	0	electrode with carbon with surface adj area and 317/230.ccls.	USPAT; US-PGPUB	2004/02/18 15:48
9	0	carbon with surface adj area and 317/230.ccls.	USPAT; US-PGPUB	2004/02/18 15:48
10	1	carbon with surface adj area and 3648126.pn.	USPAT; US-PGPUB	2004/02/18 15:51
11	57	separator with carbon with surface adj	USPAT	2004/02/18 15:57
12	64	porous with electrode with carbon with surface adj area and (polyolefin	USPAT	2004/02/18 16:00
		polypropylene polyethylene polyamide polyimde polyether)		
13	18	porous with electrode with carbon with surface adj area and (polyolefin	USPAT	2004/02/18 16:06
		polypropylene polyethylene polyamide polyimde polyether) and 361/\$.ccls.		
14	13	porous with electrode with carbon with surface adj area and electrode with	USPAT	2004/02/18 16:09
		(polyolefin polypropylene polyethylene polyamide polyimde polyether) and		
15	31	361/\$.ccls. porous with electrode with carbon with	USPAT	2004/02/18 16:25
		surface adj area and electrode with (polyolefin polypropylene polyethylene		
16	603	polyamide polyimde polyether) ((carbon adj black) graphite) with surface	USPAT	2004/02/18 16:29
17	6	adj area and separator filler with ((carbon adj black) graphite)	USPAT	2004/02/18 16:29
18	294	with surface adj area and separator ((carbon adj black) graphite) with surface	USPAT	2004/02/18 16:30
19	34	adj area and separator and 429/\$.ccls. ((carbon adj black) graphite) with surface	USPAT	2004/02/18 16:39
20	139	adj area same separator and 429/\$.ccls. ((carbon adj black) graphite) with surface	USPAT	2004/02/18 17:00
21	2743	adj area and separator with ((carbon adj black) graphite) ((carbon adj black) graphite) and	USPAT	2004/02/18 17:03
21	2/43	electrode with (polyolefin acrylic aromatic polyamide polyimide vinyl	JOSEMI	2004/02/10 17:03
		polyethylene polypropylene (polyvinyl adj alcohol) polyether (polyethylene adj vinyl		
22	515	adj alcohol)) (carbon graphite) with (surface adj area)	USPAT	2004/02/18 17:04
		and electrode with (polyolefin acrylic aromatic polyamide polyimide vinyl		
		polyethylene polypropylene (polyvinyl adj alcohol) polyether (polyethylene adj vinyl		
22	007	adj alcohol))	tion	2004/00/20 15 61
23	287	(carbon graphite) with (surface adj area) and electrode with (polyolefin acrylic	USPAT	2004/02/18 17:04
·		and electrode with (polyolerin actylic aromatic polyamide polyimide vinyl	1	
		polyethylene polypropylene (polyvinyl adj		
		alcohol) polyether (polyethylene adj vinyl		
		adj alcohol)) and 429/\$.ccls.		<u> </u>

24 154 (carbon graphi	te) with (surface adj area)	USPAT	2004/02/18 17:04
and electrode aromatic polyar polyethylene palcohol) polyed adj alcohol) and 429/\$.ccls (carbon graphiand electrode aromatic polyar polyethylene palcohol) polyed adj alcohol)	with (polyolefin acrylic mide polyimide vinyl olypropylene (polyvinyl adj ther (polyethylene adj vinyl and porous with electrode	USPAT	2004/02/18 17:05